1516 NINTH STREET SACRAMENTO, CA 95814-5512



April 2, 2003

NOTICE OF PROPOSED AWARDS (NOPA) IEQ RFP 500-02-501

Release date: April 2, 2003

The NOPA is posted here on the Commission's website and mailed with a letter to each bidder responding to this RFP. The package includes the following:

NOPA List of all proposals received and ranking Matrix of average scores by criteria for all proposals

If you have any questions, please contact:

JUDITH EFHAN
Contracts Officer



Public Interest Energy Research Program (PIER)

Notification of Proposed Awards

and Results of Submitted Proposals

NOPA Date: Apr 02, 2003 Posted Date: Apr 03, 2003

Expiration Date: Apr 10, 2003

Buildings End-Use Energy Efficiency

Proposal ID	Applicant	Project Title	Funding Amount Requested	Recommended Funding*	Total Score**	Rank
8 A	posed Award Architectural Energy Corporation	Advanced HVAC Systems for Improving Indoor Environmental Quality and Energy Performance of California K — 12 Schools	\$1,499,344	\$1,200,000	77	1
		Totals =	\$1,499,344	\$1,200,000		

^{*} These are maximum recommended funding amounts. The actual award amount to be approved at the Commission Business Meeting may be lower.

^{**} Minimum passing score of 70 points is needed to be recommended for funding.



Public Interest Energy Research Program (PIER)

Notification of Proposed Awards and Results of Submitted Proposals

NOPA Date: Apr 02, 2003 Posted Date: Apr 03, 2003

Expiration Date: Apr 10, 2003

Buildings End-Use Energy Efficiency

Propos	sal Applicant	Project Title	Funding Amount Requested	Total Rank Score**		
Di	Disqualified - Technical Score					
11	Regents - University of California	House Vent: Healthy and Energy Efficient Ventilation for California Homes	\$1,499,917	67 Disqualified		
10	Energy, Dept. of - LLBL	Classroom Ventilation For Energy Efficient Education	\$1,500,000	66 Disqualified		
9	Energy, Dept. of - Oakridge National Laboratory	Advanced Residential HVAC Systems for Improved Indoor Environmental Quality	\$1,477,769	63 Disqualified		
1	New Buildings Institute, Inc.	Advanced Workplace Ventilation Program: Energy-effective Indoor Environments for California Businesses	\$1,499,968	61 Disqualified		
4	GTI Performing Laboratory	Investigation of Non-Destructive Methods to Detect Mold and Mold Precursors in California Buildings	\$1,372,873	56 Disqualified		
3	TIAX LLC	Advanced IEQ Sensors, Ventilation Products, and System Controls	\$1,502,064	55 Disqualified		

^{*} These are maximum recommended funding amounts. The actual award amount to be approved at the Commission Business Meeting may be lower.

^{**} Minimum passing score of 70 points is needed to be recommended for funding.



Public Interest Energy Research Program (PIER)

Notification of Proposed Awards and Results of Submitted Proposals

NOPA Date: Apr 02, 2003 Posted Date: Apr 03, 2003

Expiration Date: Apr 10, 2003

Buildings End-Use Energy Efficiency

Proposa ID	al Applicant	Project Title	Funding Amount Requested	Total Rank Score**
14	Global Energy Partners, LLC	Assessment of the Application of Advanced Air Purification Technologies to Improve IEQ and Occupant Health, Comfort, and Productivity and Reduce Outdoor Air Ventilation in Commercial	\$1,500,000	54 Disqualified
15	ADM Associates, Inc.	R D & D Program Focused on Energy-Related IEQ for Housing for Low-Income Households	\$980,955	54 Disqualified
6	IAQ Projects, LLC	School Air Monitoring Program for Learning & Energy Efficiency (SAMPLE2)	\$770,375	46 Disqualified
13	Quantum Consulting, Inc.	Research, Development, and Demonstration of Innovative HVAC Designs	\$1,489,214	44 Disqualified
2	Taitem Engineering, P.C	Software Tools for Integrating Energy and IEQ in Building Desing and Diagnosis	\$1,069,479	41 Disqualified
		Totals =	\$14,662,614	

^{*} These are maximum recommended funding amounts. The actual award amount to be approved at the Commission Business Meeting may be lower.

^{**} Minimum passing score of 70 points is needed to be recommended for funding.



Public Interest Energy Research Program (PIER)

Notification of Proposed Awards and Results of Submitted Proposals

NOPA Date: Apr 02, 2003 Posted Date: Apr 03, 2003 Expiration Date: Apr 10, 2003

Buildings End-Use Energy Efficiency

Propos ID	al Applicant	Project Title	Funding Amount Requested	
Dis	squalified - Complete	eness and Feasiblility		
12	Purdue University	Analysis and Design Guide for Natural Ventilation in Residential Buildings	\$1,215,243	Disqualified
7	Public Health Institute	Chemical Source Reduction for Enhanced Building IAQ	\$1,369,825	Disqualified
5	Drexel University	Expert System for Integrated Asset Management of Heating, Cooling and Power Generation Systems in Buildings	\$1,492,414	Disqualified
		Totals =	\$4,077,482	

^{*} These are maximum recommended funding amounts. The actual award amount to be approved at the Commission Business Meeting may be lower.

^{**} Minimum passing score of 70 points is needed to be recommended for funding.